

SOUTHWEST AREA TYPE 1 INCIDENT MANAGEMENT TEAM 2 JOHN PIERSON - INCIDENT COMMANDER

CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Wednesday June 22ND, 2016

Day Operations 0600 to 1800





Values at Risk

- Firefighter and Public Safety
- Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside
- Faught Ridge Timber Sale
- Tribal Natural Resources –
 Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

				up
INCIDENT OBJECTIVES	Incident Na CEDAR FIF		2. Date Prepared 6/21/2016	3. Time Prepared 2000 hrs
4. Operational Period				
Wednesday June 22, 2016	Day Shift 06	00 to 2100 hours		
5. Objectives				
 Provide for emergency re 	sponders and	public safety.		
 Protect the communities Pinetop/Lakeside, Show 		•	ale, Amos Ranch	١,
Minimize fire acreage.				
 Minimize impacts to the S and soils. 	South Faught I	Ridge timber sale,	water, vegetatio	on, wildlife,
 Minimize impacts to the F 	aught timber	resources.		
 Maintain and develop pa information. 	rtnerships and	d relationships thro	ough timely and	accurate
Protect sensitive sites.				
6. Leaders Intent				
Protect Values at Risk by utilizing s	safe and effective	ve strategies and tac	tics that provide f	or the highest
probability of success.				
7. Weather Forecast For Period				
Partly cloudy and warm. Isolated sh		iderstorms in the afte	ernoon.	
Temps 85-88, Haines Index – 5 mod	erate			
B. General Safety Message				
Maintain situational awareness and	communication	15.		
mannan situational and crists and				
9. ATTACHEMENTS (X IF ATTACHED)				
[X] Organization List - ICS 203	[X]Ma	dical Plan - ICS 206	[X]	er er eine komen er
[X] Division Assignment Lists - ICS		ident Map		
[X] Communications Plan - ICS 205	[] Tra	iffic Plan		
10. Prepared By (Planning Section Ch	net)	11. Approved By	tincident Comman	ger)
Mike Baca PSC		John Pierson,	IC1 Hard	
ICS 202	4-4-2		JO V	NFES 1326

1. Incident Name	CEDAR FIRE	SSIGNMENT L =	101		Opera	tions Section		
Incident Name Date Prepared	GEDAR FIRE	3. Time		Day Operations	-pora	ROCKY GILBERT/BEALE MONDAY (t)		
2. Date Flepaleu	06/21/2016	Prepared	1900 hrs.	Night Operations		TODD ABEL		
4. Operational Perio	od	J		Planning Operations		RICK MILLER		
Wednesday 06/2	2/16 Day 0600	0 to 2100 / Nigh	nt 1700 to 0700	Planning Operations		CRAIG DAUGHERTY		
Position		Name		1 fairing Operations		OTATO DAGGIERTI		
In	cident Comma	ander and Stat			Day	Operations		
Incident Commande	r JOHN PIER	RSON		Division A / B		LOPEZ		
Deputy		MALL / JUDY PA	LMER (t)	Division C	CHAE	O RICE / WADE LASTER (t)		
Safety Officer		ESPIE / DON MUI		Division Q	TRO	Y NELSEN / PAUL MANCUSO (t)		
Information Officer	S. BERUB	E/ C. SCHMIDLII	N / B. PETTIT (t)	Division R / ZZ	COR	Y ROBINSON / ANDY PATTERSON (t		
Liaison Officer		D D. THYME /		Division S		VIS MABERY / BRIAN KITCHEN (t)		
	Agency Rep	resentative		Division Z	LATH	HE EVANS / JUSTIN GABLER (t)		
BIA Superintendant		CHAWENA	1135 g - 113 F- 11 1 - 111 1 - 112 1 - 1 - 1 - 1	Spe	cial O	perations Branch		
White Mtn. Apache	CHRIS BE			Branch Director	-	ARTHUR		
Fort Apache Agency		CARROLL		North Structure Group	-	H FOREMAN		
USFS	ED COLLI			South Structure Group	ļ	STEWARD / TREVOR RIDING (t)		
AZ State Forestry		BEAUDOIN		-		FROGATT / JAIME LONG		
READ	DANIEL PL			IA Group Suponisor	 	NON EAGAR / DANA SCHMIDT		
	Planning			LE Group Supervisor	10 10 10 10 10 10 10 10 10			
Section Chief		3. JOHNSTON (t)	/N BAKER (f)		-	Operations		
Resource Unit	STEVE RA		TH. DANLIN (I)	Division A / B / C		E SULLENS		
Situation Unit		IL / CODY WIEN	KE (t)	Division Q / R / ZZ	 	Y SANCHEZ / JOHNNY WHATLEY (t)		
Documentation Unit	CHAD NEL		(L)	Division S / Z	DOUG	G BERG / JOSH MILLER (t)		
Demobilization Unit	MARK HAR				<u> </u>			
		EINDIENST						
Fire Behavior Analys		N (t)/G. MANCILLA	\/\\\\\					
Status Check-in		ES (t)/M. MCENTA						
Training Specialist	ROBERT R	ICK						
GIS Specialist		/R. MCCONNELL UM (t)/D. SHIPLE			Air Op	erations Branch		
Computer Specialist	COLLEEN	BAILEY		Air Operations Branch D		PETE SCHWAB		
Vieteorologist	TOM BIRD			Show Low Helibase Man		JEFF QUICK		
Human Resource	DEBRA PA	CKARD		Cottonwood Helibase Ma		GABE VERA		
	Logistics	Section	100 P	Air Support Group Supe		MARK PATER		
Section Chief		//JAMES GRIM	ES (h)	Air Tactical Group Super	visor	ED ENCINAS		
Deputy		NEMAN / SHAW		Air Attack		JON CURD		
	HOLLY CA		(1)					
Supply Unit Facilities Unit	SANDRA S				Fina	nce Section		
Base Camp	JANUKA S	OLIELLINU I		Chief		SHANA MILLER		
	T MADED	Y/S. JONES/D. F	DITTECHE (4)	Time Unit		MEGAN MACHT		
Ground Support Unit Communications Uni			MIZOUTE (I)	Equipment Time		DENISE MONTOYA		
·····				Personnel Time		ANN BACA		
INCM	LARRY HE			Cost Unit		BEN CAZIER		
الممالمما الماد		EBB / BEN PALI	VI	Procurement Unit Leader		KARIE LINN		
Medical Unit	L RAAMTILI				100000000000000000000000000000000000000			
Communications Tec					Prepared by: STEVE RACKLEY RESL			
	KIFAR YOS	SEMITE		Prepared by: STEVE	RACKLE	EY RESL		

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wildfire
FIRE NAME: Cedar	OPERATIONAL PERIOD: DAY – 22 June, 2016
DATE ISSUED: 21 June, 2016	TIME ISSUED: 2000
UNIT: AZ-FTA	SIGNED: Dan Pearson FBAN-T Zwif

INPUTS

WEATHER SUMMARY:

Partly to mostly cloudy, with a chance of storms and showers.

High Temp: 83-92°

Minimum RH: 17-25%

Winds (20'): Southwest 5-10 mph (gust to 15 mph on ridges)

LAL: 3

Haines: 5 (High)

Prob. Of Precipitation: 30%

See attached Fire Weather Forecast for more details.

FIRE BEHAVIOR

GENERAL:

Very similar weather predicted for today will result in very similar fire behavior to yesterday. Pockets of unburned fuels will continue to consume and will occasionally torch out. Small group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages).

SPECIFIC FIRE BEHAVIOR:

DIV A, B, C, & Q: Overnight humidity recovery will delay onset of open flame. Burnout operations will likely struggle until rH values drop below 20%. Continued smoldering and creeping backing/flanking fire with isolated torching as fire burns out in sparse fuels lower in elevation.

Flame Length: 0.5-2' Flame Length Rate of Spread: 1-3 chains/hour

Spotting Distance: <0.1 mile (1-5 chains)

DIV R, ZZ, S, & Z: Creeping to active fire spread with occasional group torching and short range spotting especially where pockets of unburned fuels did not consume during previous burnout operations.

Flame Length: 1-3' Flame Length Rate of Spread: 1-8 chains/hour

Spotting Distance: 0.1 miles (up to 10 chains)

AIR OPERATIONS:

Aircraft should stay alert for storms developing over or near the fire area. Storms may contain gusty and erratic winds.

SAFETY

Stay alert for erratic winds resulting from passing storms especially during indirect firing operations. Winds can reverse and dramatically increase in speed within seconds directly impacting fire behavior. Post lookouts and set trigger points appropriately to avoid getting caught between the main fire and the firing operation.



INCIDENT Weather Forecast



FORECAST NO: 10

PREDICTION FOR: Wednesday Day Shift

SHIFT DATE: June 22, 2016

TIME AND DATE

FORECAST ISSUED: 2000 June 21, 2016

NAME OF FIRE: Cedar **UNIT:** Fort Apache Agency

Incident Meteorologist: Tom Bird

Signed: 240-778-5276 Thomas A. Bin

Weather Discussion: ... Afternoon Showers/Thunderstorms w/gusty Outflow Winds...

Moisture has moved back into the area. Temperatures are lower and RH is higher. More clouds and isolated to scattered storms are back in the picture. The result is moderated fire weather conditions for the fire. Relative to fire fighter safety, weather concerns remain. Temperatures will continue slightly above average through the week. Relative humidity will be up a bit today, then slowly lower through the week. Winds remain generally southwest to west through the week. THE ISSUES of CONCERN include impacts from showers and thunderstorms, primarily lightning and erratic outflow winds. Thursday through the rest of the week moisture begins to wain and the region slowly trends drier with few to no storms. RH values will be dropping and afternoons will be breezy. The region is likely to see dry lighting over the next several days.

<u>Weather Forecast Wednesday:</u> ...Isolated storm chances remain – erratic outflow winds... Weather......Partly cloudy and warm. Increasing clouds through the late morning and afternoon hours. Isolated showers and thunderstorms in the afternoon.

ERRATIC WINDS...GUSTY AND VARIABLE NEAR STORMS.

Max Temperatures...Slopes and Ridges...85-88 Valleys...91-96. Min Humidity......Slopes and Ridges...18-23% Valleys...15-20%.

Winds (20FT)..........West to southwest winds 10 to 15 mph. Afternoon gusts 15 to 20 mph along the

ridge tops and open areas.

Haines Index.....5 Moderate

Lal.....2 Chance of Rain......20%

Weather Forecast Wednesday Night:

Weather.....Becoming partly cloudy. A slight chance of a shower or thunderstorm, mostly in the evening. RH recoveries good. Expect gusty and erratic winds if storms move in.

Min Temperatures....Valley bottoms: 55-60. Slopes and ridges: 60-65. Slopes and ridges: 35-45%. Slopes and ridges: 60-65.

Winds (20FT)......Southwest to west early 5-11 mph. Then generally light and variable less than 5 mph.

Downslope/down-valley winds 3-5 mph in valley bottoms and canyons.

ERRATIC WINDS...GUSTY AND VARIABLE NEAR STORMS.

Haines Index.....4 Low

Lal.....2 Chance of Rain......10%

Outlook For Thursday:

Weather.....Partly cloudy a slight chance of afternoon showers and thunderstorms.

Expect erratic & gusty winds near storms.

Max Temperatures...Mid-slopes...85-88 Valleys...88-94. Min Humidity......Mid-slopes...17-22% Valleys...14-19%.

Winds (20FT)..........West-Southwest winds 7-11 mph. Gusts to 15-20 mph along the ridge tops.

Haines Index......5 Moderate

Lal.....2 Chance of Rain......10%

Extended Outlook for Friday-Saturday-Sunday: ***Slightly Warmer and Drier ***

Temperatures 3-5 degrees above average. Relative humidities lower. 10% chance for showers and thunderstorms THU, dry FRI-SAT. Southwest afternoon breezes. Temps: Lows: Lower 60s. Highs: low 90s. Min RH: 10-15% Max RH: 30-40%. Winds: W-SW: 8-12 with some gusts 15-20 mph. Haines: 5 (Moderate).

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Tuesday, June 21 - Incident Meteorologist (IMET) Tom Bird

		***************************************		***************************************		
	WED	2	E	SAT	SUN	MON
	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun
Clouds @ 1500 (%)	09	40	52	20	15	4
6200 ft Max Temp (F)		- 38	93	86	95	95
Precip Chance (%)	07	10	5	S	0	0
LAL	£	2	4	Ħ	H	~
Ridge Wind (mph)	77	14	18	12	10	12
Wind Direction*	MSM	MSM	3	323	3	MS.
Min Humidity (%)	17	15	14	13	110	1.2
Haines Index	S	ស	ហ	S	9	ហ

Υ. Υ.	Moderate Burning	Take Caution - Critical	Extreme Burning
	Conditions	Burning Conditions	Conditions
Clonds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	<75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
IAL	< 5	S	v v
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction h	Criticality of wind direction highly dependent on burn operations and/or structures threathened	nd/or structures threathened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	ĸ	9

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

DIVISION			1-101		Branch			Division	/ BRAVO
	Incident Na	ıme						·····	IBRAVU
							Opera	ntional Period	
	CEDAR F	IRE			Dat	e: 6-22-	16	Time: 0600) to 2100 MST
					Operations Pe				
Operations Chief	Rocky Gilb			ay (t)	Division Supervi	sor		Rod Lopez	·····
Safety Officer	Mike Gilles	pie / Don	Muise						
				Res	ources Assigne				
Strike Team/T Resource De		Rea#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
T2IA SAFFORD	saignator	C-18	6/30	Kress	Sanders	24	N	ICP 0600	ICP 2100
Γ2IA GFP 10A		C-38	7/4	Micha	iel Fleek	20	N	ICP 0600	ICP 2100
ΓFLD		0-10	6/29	Marw	in Dazen	1	N	ICP 0600	ICP 2100
TFLD		0-39	7/1	Jarro	d Sayer	1	N	ICP 0600	ICP 2100
TFLD			Esparza (t)	1	N	ICP 0600	ICP 2100		
STEN		E-11.1 6/30 Gary		Bernard	1	N	ICP 0600	ICP 2100	
		A. Miller (t) 1		N	ICP 0600	ICP 2100			
ENG1 WHITE RIV			Darren Chimoni 4 N		N	ICP 0600	ICP 2100		
ENG6 HTF 621		E-156	7/2	Joe M	Joe Malsam 5		N	ICP 0600	ICP 2100
ENG6 E1545		E-11.3	6/30	R. Pe	R. Pena 4 N		N	ICP 0600	ICP 2100
NT1 261		E-43	6/30	Mark Widick		1	N	ICP 0600	ICP 2100
NT2S GREER		E-18	6/29	R.J. C	R.J. Cartwright 1 N		N	ICP 0600	ICP 2100
NT2S PAYSON		E-41	6/30	V. Pa	landi	1	N	ICP 0600	ICP 2100
SOF2		O-53	7/1	Floyd	Bartlett	1	N	ICP 0600	ICP 2100
AEDIO O		E-121	7/2	Mike	Gorraiz EMPF	1	N	ICP 0600	ICP 2100
MEDIC 3		E-132	7/2	Sheila	Piane EMTF	1	N	ICP 0600	ICP 2100
Work Assignme	nts (Task and	d Purpose)				KANGSTUR.			

Task:

- Mop up and hold containment lines to keep fire from escaping
- Assist with heliwell filling to support bucket operations
- Monitor fire around power lines and prep power poles as needed

Purpose:

Keep fire from moving west past 60 Highway and impacting Carrizo to the south, Show Low and Forestdale to the north.
 End State (Desired outcome and Time Frame)
 Containment lines have held, mop up and rehab is completed, and values at risk protected.

Communities of Forestdale and Carrizo have not been impacted

Special Instructions

Provide assistance to contigency groups as needed.

Request representative from power company

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division - Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

*identifies units designated for IA response

	~ ,		TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
ommand	164.0875	169.725	110.9	9	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
pared by	10	Approved By	11/	1		Date		Time
eve Rackle			SC/T	9		6-21	1-16	22:00
pared by eve Rackle		Approved By Mike Baca P		6			1-1	6

ICS 204 NFES 1328

DIVISIO	N ASSIGNMENT LIST	Branch		Division	
	Incident Name				CHARLIE
		NEED STREET	Operat	ional Period	
(CEDAR FIRE	Date:	6-22-16	Time:	0600 to 2100 MST
		Operations Perso	nnel		
Operations Chief	Rocky Gilbert / Beale Monday (t)	Division Supervisor		Chad Rice	e 6/29/Wade Laster (t) 6/25
Safety Officer	Mike Gillespie / Don Muise				
	Reso	urces Assigned T	his Period		

나는 가는 사람은 회사를 하는데 있는데 그런 영화를 하고 있다. 그런 가장			Resources Assigned	IIIIIS F C	nou		
Strike Team/Task Force/		Last		#	Trans.		
Resource Designator	Req#	Shift	Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Time
IHC NAVAJO	C-35	6/28	Vann Smith	20	N	ICP 0600	ICP 2100
T2 FT APACHE 4	C-12	6/30	Lowell Kesay	20	N	ICP 0600	ICP 2100
TFLD	O-233	7/1	Jason Hartman	1	N	ICP 0600	ICP 2100
TFLD	0-249	7/4	Terry Worlick	1	N	ICP 0600	ICP 2100
*ENG3 AZ STATE E231	E-10.2	7/1	Jason Craven	3	N	ICP 0600	ICP 2100
*ENG3 AZ STATE E431	E-28	6/30	Demetri Baca	5	N	ICP 0600	ICP 2100
ENG3 TRI CITY 106	E-27	6/30	Justin Lawrence	4	N	ICP 0600	ICP 2100
HEQB	0-104	7/2	Levi Hunt	1	N	ICP 0600	ICP 2100
HEQB	0-102	6/30	Frank Lee	1	N	ICP 0600	ICP 2100
SOF1	0-2.68	6/29	Paul Boucher	1	N	ICP 0600	ICP 2100
SOFR(T)	0-174	7/1	Amos Tate	1	N	ICP 0600	ICP 2100
AACDIO 7	E-124	7/1	Amy Mullican EMPF	1	N	ICP 0600	ICP 2100
MEDIC 7	E-129	7/1	Angela Lunt EMTF	1	N	ICP 0600	ICP 2100
MATCHIO O	E-122	7/1	Brad Pratter EMPF	1	N	ICP 0600	ICP 2100
MEDIC 8	E-130	7/1	Jordan Nathe EMTF	1	N	ICP 0600	ICP 2100
			William McCluskey				
MEDEVENT 911	E-182	7/3	EMPF/ John Rice	2	N	ICP 0600	ICP 2100
			EMTF				

Work Assignments (Task and Purpose)

Task:

- Initiate fire operations along 59 Road as needed if PSD fire moves toward that way
- PSD upper rim edge above Highway south to DIV Q
- Monitor fire around power lines and prep power poles as needed

Purpose:

To keep fire from progressing further south with potential of affecting the communities of Carrizo

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed and values at risk, including Carrizo, are protected.

Power line service interruption has been minimal.

EMS Transport Ti	me Risk Analysis		Note Closest Burn Center Maricopa County
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest burn Center Mancopa County

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Conduct PSD operations as needed to minimize fire affects and stregthen containment lines.

Water tenders to get water from only metered hydrants in Show Low

Request representative from power company when burning around power lines

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

Metered water a	avaliable for us				nication Summa	.		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	168.200	168.200	110.9	2				
Prepared by	10	Approved By	21			Date		Time
Steve Rackley	RESL DK	Mike Baca P	sc/≯			6-2	1-16	22:00

Special Instructions

ICS 204

NFES 1328

	Incident Nan			경상 :			OU	EBEC
	miciuent ivan	16			VALUE OF	Opera	tional Period	
	CEDAR FIR	?F		Date	6-22-) to 2100 MST
				Operations Per				
Operations Chief	Rocky Gilbert						Troy Nelsen 7/3/F	Paul Mancuso (t) 7/4
Safety Officer	Mike Gillesp	ie / Dor						
			· · · · · · · · · · · · · · · · · · ·	esources Assigned				
Strike Team/1 Resource D		Req#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
HC TEXAS CAI		C-32	7/2	John Armstrong	20	N	ICP 0600	ICP 2100
HC FLATHEAD		C-9		Shawn Borgen	27	N	ICP 0600	ICP 2100
ΓFLD		0-231		Tony Parks	1	N	ICP 0600	ICP 2100
ΓFLD		O-105	6/30	Gene Phillips	1	N	ICP 0600	ICP 2100
HEQB		O-102	1	Frank Lee	1	N	ICP 0600	ICP 2100
HEQB		0-104		Levi Hunt	1	N	ICP 0600	ICP 2100
HEQB		O-9	1	Mike Frank	1	N	ICP 0600	ICP 2100
ENG3 AZ-HEL- E213		E-26	i	Bob Eavenson	4	N	ICP 0600	ICP 2100
ENG3 AZ-PST-E413		E-24		Hunter Scott	3	N	ICP 0600	ICP 2100
ENG6 UT-FIF-621		E-159		Kerry Stevens	4	N	ICP 0600	ICP 2100
WT1 ST JOHNS		E-39	6/30	Joe Greene	1	N	ICP 0600	ICP 2100
DOZ2 GREISLE	२	E-51	6/29	Gerry Geisdeer	1	N	ICP 0600	ICP 2100
OOZ3 CANYON	CREEK	E-52	6/29	Tino Bermuder	1	N	ICP 0600	ICP 2100
OOZ2 SIERRA	/ALLEY	E-53	6/30	Joe Bice	1	N	ICP 0600	ICP 2100
MASTICATOR WES	TERN BRUSH 1	E-115	6/30	Eric Still	1	N	ICP 0600	ICP 2100
MASTICATOR WES	TERN BRUSH 2	E-116	6/30	Matt Mueller	1	N	ICP 0600	ICP 2100
SOF1		0-254	6/29	Mike Sugaski	1	N	ICP 0600	ICP 2100
AMBULANCE			7/2	Alberta Johnson EMTP	1	N	ICP 0600	ICP 2100
WHITE MTN APAC	CHE	E-144		Matt Kaine EMTB	1	N	ICP 0600	ICP 2100
		E-119	7/1	Tom Allen EMPF	1	N	ICP 0600	ICP 2100
MEDIC 13		E-123	1 /// 1	Aaron Seaman EMTF	1	N	ICP 0600	ICP 2100

- PSD upper rim edge above highway north to DIV C
- Initiating fire operations along Hwy 73 as needed if PSD fire moves that way
- Hold previous shift burn out operations
- Coordinate with Law Enforcement Branch if fire impedes traffic on Hwy 73
- Continue direct suppression on slope over and improve 36 road to middle canyon

Purpose:

To keep fire from impacting affecting communities of Cedar Creek and Carrizo, and to protect public safety of drivers on Hwy 73

End State (Desired outcome and Time Frame)

Containment lines have held, mop-up and rehab complete, and values at risk, including Carrizo, are protected Smoke and fire impacts on Hwy 73 have not caused a threat to public safety.

Special Instructions

Water tenders to get water from only metered hydrants in Show Low.

Be aware there may be low voltage power lines within division.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

		Divisi	ion/Grou	p Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	166.775	166.775	110.9	5				
Prepared by	<i>///</i>	Approved By		M _		Date		Time
Steve Rackle	v RESL		sc 🎉		a page	6-2	1-16	22:00
ICS 204	<u> </u>		-				NI	FES 1328

DIVISIO	N ASSIGNN	MENT	LIST	Branch			Division				
	Incident Nan	1e					ROMEO/2	ZULU ZULU			
		***************************************				Opera	tional Period				
	CEDAR FIF	RE		Date	Date: 6-22-16 Time: 0600 to 2100 MS						
				Operations Pe	Operations Personnel						
Operations Chief	Rocky Gilber	t / Beale	e Mond	ay (t) Division Supervis	or		Cory Robinson / An	ory Robinson / Andy Patterson (t) 7/3			
Safety Officer	Mike Gillesp	ie / Do	n Mui	se l							
				Resources Assigned	d This Pe	riod					
	Strike Team/Task Force/ Last Resource Designator Reg# Shift			Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time			
IHC MORMAN L	AKE	C-34	6/26	Matt Caouette	22	N	ICP 0600	ICP 2100			
IHC BLACK MESA	4	C-21	6/22	Frank Auza	22	N	ICP 0600	ICP 2100			
T2IA ARAVAIPA	\	C-20	6/29	Greg Smith	21	N	ICP 0600	ICP 2100			
T2IA FT APACH	E 1	C-3	6/28	Flemming Tenijieth	18	N	ICP 0600	ICP 2100			
T2IA SRV #10		C-36	7/3	Abelardo Gallegos Sr.	20	N	ICP 0600	ICP 2100			
TFLD		0-232	7/4	Todd Ruffner	1	N	ICP 0600	ICP 2100			
TFLD (T)		C-33.3	7/3	Rigo Flores	1	N	ICP 0600	ICP 2100			
ENG3 NV-HTF- I	E354	E-188	7/3	Josh Thalacker	5	N	ICP 0600	ICP 2100			
ENG3 E361		E-185	7/1	Adam Van Eye	4	N	ICP 0600	ICP 2100			
ENG6 HTF 602		E-155	7/2	Mike Tateishi	3	N	ICP 0600	ICP 2100			
ENG6 BRUSH 2				Dwayne Noffz	3	N	ICP 0600	ICP 2100			
ENG6 826		E-26	6/29	Ryan Richards	3	N	ICP 0600	ICP 2100			

1

1

1

2

1

1

2

N

Ν

N

Ν

Ν

Ν

Ν

ICP 0600

ICP 2100

Work Assignments (Task and Purpose)

Task:

PMU 1

WT2 1456

WT3 JTS

MEDIC 11

MEDIC 12

SOF2

- Prep line from DIV S break south on B33 Rd.
- Burn and hold as necessary to stay ahead of fire
- PSD work as necessary

Purpose:

To keep fire from moving to the northeast and impacting Pintop-Lakeside, Cedar Creek, Showlow, Hondah,
 McNary and Faught Timber Sales

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside and Hondah, Faught Timber sales and sensitive sites have been protected

EMS Transport Tim	ne Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
SPERMANNAS DAOS CREATER SERVICES		Snooi:	al Instructions

Water tenders to get water from only metered hydrants in Show Low

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.452

E-19 6/30 Craig Schultz

7/3

7/4

7/4

7/4

7/3

E-65

O-226

E-170

E-174 E-173

E-177

E-167

6/29 Dennis Tomerlin

T.C. Smith

Laura Schulz

John Dance

Nicky Reyes

EMTF

Austin Grewell

EMPF/Jim Hitch EMTF

EMPF/Kristee Lewis

Do not cut Black Walnut trees unless necessary

Assault Sat Black				Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11
Tactical	166.725	166.725	110.9	4				
Prepared by		Approved By		γ_{μ}		Date		Time
Steve Rackley		Mike Baca P		#		6-2	1-16	22:00
ICS 204							NF	ES 1328

DIVISIO	N ASSIGN	MENT L	ST	Park C	Branch			Division			
	Incident Na	ıme	14.11					SIE	RRA		
							Opera	ntional Period			
:	CEDAR F	IRE			Dat	e: 6-22-	16	Time: 0600	to 2100 MST		
					Operations Pe	rsonnel					
Operations Chief	Rocky Gilb	ert / Beale	e Mond	ay (t)	Division Supervis	sor		Travis Mabery / E	Travis Mabery / Brian Kitchen (t) 6/29		
Safety Officer	Mike Gille	spie / Do	n Muis								
				Re	sources Assigned						
Strike Team/T Resource D	• • • • • • • • • • • • • • • • • • • •	Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time		
IHC CHIEF MOUN			Goddard	21	N	ICP 0600	ICP 2100				
IHC FT APACHE	C FT APACHE C-1 6/28 Brian		Quintero	18	N	ICP 0600	ICP 2100				
T2IA MESA		C-16	6/29		Chesarek	21	N	ICP 0600	ICP 2100		
TFLD		0-41	6/30		Todd Zumhofe		N	ICP 0600	ICP 2100		
()		C-21.3	6/22	Steve Fairbanks		1	N	ICP 0600	ICP 2100		
TFLD (T)	FLD (T) E-49.2 6/30 Tro		Troy	Drouin (T)	1	N	ICP 0600	ICP 2100			
ENG6 ST JOHNS		E-11.5	6/29		on Morales	3	N	ICP 0600	ICP 2100		
ENG6 -AZ-A1S- E1		E-11.4	6/29	Steven Griego		4	N	ICP 0600	ICP 2100		
ENG6 SEDONA 5		E-33	6/29	Todd Miranda		3	N	ICP 0600	ICP 2100		
ENG6 E305 GLO	DBE	E-29	6/29	Scott	Scott Cameron 3 N		4	ICP 0600	ICP 2100		
ENG6 AZ-COF-E	461	E-160	7/4	John	John Dimick 4		N	ICP 0600	ICP 2100		
WT3 RAWLINGS		E-9	6/28	Bryce	Cox	1	N	ICP 0600	ICP 2100		
DOZ2 CNF 48		E-49	6/30	Travis	s Bedlion	1	N	ICP 0600	ICP 2100		
ARPA		0-37	6/29	Patrici	a Alsenay	1	N	ICP 0600	ICP 2100		
ARCH		0-171	7/1	Samso	on Hinton	1	N	ICP 0600	ICP 2100		
SOF2		0-54	7/1	Joe N	1iczulski	1	N	ICP 0600	ICP 2100		
MEDIO 4		O-81	6/30	C. Ro	se EMPF	1	N	ICP 0600	ICP 2100		
MEDIC 4		O-80	6/30	C. Es	parza EMPF	1	N	ICP 0600	ICP 2100		
MEDIOE		E-125	7/1	Jaran	Brands EMPF	1	N	ICP 0600	ICP 2100		
MEDIC 5		E-133	7/1	Bob N	lendez EMTF	1	N	ICP 0600	ICP 2100		
SEDONA AMBULA	NCE	E-47	6/30	Chab	Chabet / Kincheloe 2 N		ICP 0600	ICP 2100			
Work Assignme	nts (Task and	Purpose)									

Task:

- Hold previous shift burn out operations
- Scout and prep B39 and B39A Road to the B33 Road
- Be prepared to burn out 39A Road if necessary

Purpose:

ICS 204

Keep fire from moving north and east and keep it from impacting Faught Timber values and Pinetop, Show Low, Lakeside, Hondah, McNary and Amos Ranch

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values at risk, including Faught Timber sales, Pinetop-Lakeside, Show

ow, Hondah, McNary, and Amos Ranch are protected

EMS Transport Time Risk Analysis X <2HRS GREEN

Closest Burn Center Maricopa County <3HRS YELLOW <3HRS RED

Special Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

Conduct PSD operations as needed to minimize fire effects and strengthen containment lines

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water only from metered hydrants in Show Low.

Division/Group Communication Summary												
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel				
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11				
Tactical	168.600	168.600	110.9	3								
Prepared by Steve Rackley R		Approved By Mike Baca PSC	A			Date 6-2	1-16	Time 22:00				
ICS 204	- W	······································		***************************************				NFES 1328				

DIVISIO	N ASSIGNI	WENT	LIST		Branch			Division			
	Incident Na	me						Z	U LU		
	<u> </u>						Opera	tional Period			
	CEDAR FII	RE			Date	: 6-22-	16	Time: 060	0 to 2100 MST		
					Operations Personnel						
Operations Chief	Rocky Gilbe	rt / Reals	Mond	av (t)	t) Division Supervisor Laithe Evans 6/29 / Justin Gabler (t)						
Safety Officer	Mike Gilles		***************************************		Eating Evans 0/257 dustin Cubici (t) 0/25						
Salety Officer	1 WINC OILES	pic / bo	ii ividi.		urces Assigned	I Thie Do	riod				
Strike Team/	Task Force/		Last	1/690	urces Assigned	# #	Trans.				
Resource Designator Req# Shift					Leader	Persons	Needed	Drop Off Point /Time	Pick Up Point / Time		
T2IA ESCUDILL				Joe F	Roznoviak	20	N	ICP 0600	ICP 2100		
T2IA ESCUDILI	A 2	C-4	6/29	Andr	ew Owens	25	N	ICP 0600	ICP 2100		
T2IA BILLINGS		C-27	7/1	Cody	Cody Phillips 20 N		ICP 0600	ICP 2100			
T2IA HOPI 1		C-19	6/30	Daw	Daw / James (t) 20 N			ICP 0600	ICP 2100		
T2 FT APACHE	5	C-13	6/30	Burn	ette Bennett	20	N	ICP 0600	ICP 2100		
ENG3 TIMBER	MESA E151	E-97	6/28	Jason Todora		3	N	ICP 0600	ICP 2100		
WT 893		E-4	6/29	Louis	Louis Zospah		N	ICP 0600	ICP 2100		
DOZ2 MAY MAC	HINERY	E-161	7/3	Dary	l Chastain	2	N	ICP 0600	ICP 2100		
TFLD		0-103	7/2	Chac	Tuss	1	N	ICP 0600	ICP 2100		
TFLD		0-43	6/30	Scott	Pace	1	N	ICP 0600	ICP 2100		
TFLD (T)		0-210	7/1	Manu	el Dahkoshay	1	N	ICP 0600	ICP 2100		
TFLD (T)		0-100	6/30	Britta	in McNeil (t)	1	N	ICP 0600	ICP 2100		
HEQB		0-242	7/3		se Barre 1 N ICP 0600		ICP 2100				
SOF2		0-224	7/3	Jose	e Castro 1 N ICP 0600		ICP 2100				
ARCH		O-36	6/29	Benr	ita Burnette	1	N	ICP 0600	ICP 2100		
AMBULANCE		E 04	7/1	Tiffar	ny Reid EMPF	eid EMPF 1 N ICP 0600		ICP 2100			
WILDERNESS N	MEDICS	E-94	7/1	Fred			ICP 2100				
		E-123	7/1	Mark	Bessey EMPF	1	N	ICP 0600	ICP 2100		

Work Assignments (Task and Purpose)

Task:

MEDIC 6

- Hold and mop up where necessary
- Scout and prep Road 38F for contingency purposes

E-131 7/1

Continue chipping Road 38F

Purpose:

Minimize impacts to faught timber sales and keep fire from establishing across map 2 (41 Road)

Tamila Nathe EMTF

N

1

ICP 0600

ICP 2100

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab complete, and values of Pinetop-Lakeside, Hondah, and Faught Timber sales and sensitive sites have been protected.

I	EMS Transport Tir	ne Risk Analysis	Note	
Х	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County

Special Instructions

Provide assistance to other divisions as needed.

Work with READ to identify sensitive sites.

MTDC smoke exposure module possibly monitoring in division – Benji Hegg, group contact

Water tenders to get water from only metered hydrants in Show Low

		Divisi	on/Grou	p Commu	nication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169.150	11
Tactical	166.775	166.775	110.9	5				
Prepared by	D	Approved By		<u> </u>		Date		Time
Steve Rackley	RESLOX	Mike Baca P	sc 🖟	2		6-21	1-16	22:00

ICS 204

i i i i i i i i i i i i i i i i i i i	Incident Nam	10		1000	Branch Group SPECIAL OPERATIONS NORTH STRUCTURE					
	miciuelit Mall	IC .			OF ECIAL C	/ LIXA I IX		tional Period	011100101	VE GIVOOL
	CEDAR FIR) <u></u>			n_i	e: 6-22-			0600 +- 2	100 MST
	CEDAK LIN	<u>\</u> _	Garatie eta	30.050	Date Operations Pe		-10	Time:	0000 10 2	100 M21
Operations Chief		g i gayê ta înî	545 No. 1			NAME OF STREET				nga syawatan ta
	Rocky Gilbert				Group Superviso	or		Dirch Foreman 7/3		
Safety Officer	Mike Gillesp	ie / Do	n Mui		Branch Director			Bob Arthu	Jr	
				Reso	urces Assigne					
Strike Team/ Resource D		Req#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point	/Time Pick	Up Point / Tin
TFLD	Jesignator	0-10.1		Jim F		1	N	ICP 0600		ICP 2100
STEN (T)		E-10.8			onzales (t)	1	N	ICP 0600		ICP 2100
ENG1 TAYLOR	SNOWFLAKE		6/29		d Whipple	4	N	ICP 0600		ICP 2100
ENG1 ST JOHN		E-15	6/29		rt Vallejos	4	N	ICP 0600		ICP 2100
ENG3 E531		E-10.6			n Sciacca	4	N	ICP 0600		ICP 2100
ENG3 TAYLOR	<u> </u>	E-52	6/29		olomon	3	N	ICP 0600)	ICP 2100
WT VERDE VA		E-42	6/29		Harkey	2	N	ICP 0600)	ICP 2100
WT TIMBERLIN		E-2	6/29	f	rt Howard	1	N	ICP 0600)	ICP 2100
SOF2	A	O-225		Phil Y		1	N	ICP 0600)	ICP 2100
OF2		<u> </u>	· · •	 	- · · g	 	 			· · · · · · · · · · · · · · · · · · ·
Work Assignn Task:				mprov	e as needed in	Forestdal	e Amos	Ranch and W	est Ranch	
Task: – Locate, t Purpose:		uctures	and i	•	e as needed in provements	Forestdal	e, Amos	Ranch and W	est Ranch	
Task: – Locate, t Purpose:	triage, prep strus	uctures	and i	•		Forestdal	e, Amos	Ranch and W	est Ranch	
Task: - Locate, the second se	triage, prep strues sustainability of seired outcome and in undamaged.	uctures of struc 1 Time F	and i	•	provements				est Ranch	
Task: - Locate, the second se	triage, prep strues sustainability of seired outcome and in undamaged.	uctures of struc 1 Time F	and i	•	Note	Forestdal Burn Cente			est Ranch	
Task: - Locate, f Purpose: - Improve End State (De Structures remai	triage, prep strues sustainability of seired outcome and in undamaged.	uctures of struc 1 Time F	and i	nd imp	Note	Burn Cente			est Ranch	
Task: - Locate, f Purpose: - Improve End State (De Structures remai	triage, prep strusus sustainability of seired outcome and in undamaged. t Time Risk Ana <3HRS Y	uctures of struc d Time F	s and i	nd imp	Note Closest Special Instruction	Burn Cente	er Maricop	oa County	est Ranch	
Task: - Locate, to purpose: - Improve End State (De Structures remains EMS Transport X <2HRS GREER	triage, prep strusus sustainability of seired outcome and in undamaged. t Time Risk Ana <3HRS Y	uctures of struc d Time F	s and i	nd imp	Note Closest Special Instruc	Burn Cente	er Maricop	oa County	est Ranch	
Task: - Locate, the Purpose: - Improve End State (Dee Structures remainstructures remainstructures remainstructure Ground Function	triage, prep strusus sustainability of seired outcome and in undamaged. t Time Risk Ana <3HRS Y	uctures of struc d Time F	s and i	<3HRS	Note Closest Special Instruction	Burn Centections nication S	er Maricop Summary	oa County	est Ranch	TX Chann
Task: - Locate, the Purpose: - Improve End State (Description) EMS Transport X < 2HRS GREEN *Structure Ground Function Command	triage, prep strusus sustainability of sustainability of sired outcome and in undamaged. t Time Risk Ana <3HRS Yes and <3HRS Yes and <4 Hrs Yes and <4	of structures I Time F Ilysis ELLOW	s and interest and	<pre><3HRS IA as sion/G 110</pre>	Note Closest Special Instruction Communication Communication Channel Communication Com	Burn Centections	er Maricop Summary	oa County		
Task: - Locate, the purpose: - Improve End State (De Structures remains) EMS Transport X <2HRS GREEN *Structure Ground Function Command Tactical	triage, prep strusus sustainability of sustainability of seired outcome and in undamaged. t Time Risk Ana N <3HRS Y up resources a	of structures I Time F Ilysis Freque 164.	ture a rame) I le for Diviency TX 7125	<3HRS IA as sion/G 110 111	Note Closest Special Instruction Communication Communicati	Burn Centections nication S	er Maricop Summary on ound	Frequency RX 169.150	Frequency *	11
Task: - Locate, the Purpose: - Improve End State (Description) EMS Transport X < 2HRS GREEN *Structure Ground Function Command	triage, prep strusus sustainability of sustainability of sired outcome and in undamaged. t Time Risk Ana <3HRS Yes and <3HRS Yes and <4 Hrs Yes and <4	of structures I Time F Ilysis ELLOW	s and interest and	<3HRS IA as sion/G 110 111	Note Closest Special Instruction Communication Communication Channel Communication Com	Burn Centections nication S	er Maricop Summary on ound	oa County , Frequency RX	Frequency *	

DIVISIO	VASSIGNI	MENT	LIST		Branch			Group		
	Incident Nar	me			SPECIAL C	PERATION	ONS	SOUTH STRU	JCTURE GROUP	
							Opera	tional Period		
(CEDAR FII	RE			Date	e: 6-22-	-16	Time: 0600 to 2100 MST		
					Operations Pe	rsonnel				
Operations Chief	Rocky Gilbe	rt / Beale	e Monda	ay (t)	Group Supervis			Dean Steward/Trevor Riding (t) 6/30		
Safety Officer	Mike Gilles	pie / Do	n Muis	se	Branch Director			Bob Arthur		
						d This Pe	riod			
	Strike Team/Task Force/ Resource Designator Req# Shift					# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time	
TFLD	LD 0-106 6/30 Ray			Ray	Bilbao	1	N	ICP 0600	ICP 2100	
TFLD (T)		C-16	6/29	Jare	d Gilmore (t)	1	N	ICP 0600	ICP 2100	
ENG3 E911		E-10.1	6/30	J. Mc		3	N	ICP 0600	ICP 2100	
ENG6 CAMP VE	RDE E716	E-35	6/29	Jon I	Hilton	3	N	ICP 0600	ICP 2100	
ENG6 E526		E-11.6	6/29	Nick		3	N	ICP 0600	ICP 2100	
ENG6 HELLSGA	TE 226	E-154	6/29	Jefferey Yungkans		3	N	ICP 0600	ICP 2100	
ENG3 TONTO B	ASIN E541	E-25	6/29		avery	3 2	N N	ICP 0600	ICP 2100	
WT1 TRI CITY		E-40	6/29	Burre	ell Teague			ICP 0600	ICP 2100	
SOF2		O-225	7/3	Phil Y	oung	1	N	ICP 0600	ICP 2100	
Work Assignm	ents (Task ar	nd Purpos	se)							

Task:

- Locate, triage, prep structures and improve as needed in Carrizo and Cedar Creek and group of three structures northeast of Cedar Creek
- Develop a structure plan for Cedar Creek community

Purpose:

- Improve sustainability of structure and improvements
- Provide future plans to the community

End State (Desired outcome and Time Frame) Structures remain undamaged. Communities have a plan they can use for future wildland incidents. Note **EMS Transport Time Risk Analysis** Closest Burn Center Maricopa County X <2HRS GREEN <3HRS YELLOW <3HRS RED **Special Instructions** *Structure Group resources available for IA as needed.

Metered water available for use in Cedar Creek Lat 33 52 21.0 Long 110 10 41.4

		Divisi	on/Grou	p Commu	nication Summa	rý		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by		Approved By		M		Date		Time
Steve Rackley	RESL TO	Mike Baca P	SC			6-2		22:00
ICS 204							NF	FES 1328

	DIVISION ASSIGNMENT LIST Incident Name					DEDATI	ONIC	Group	IA CROUP	
	incident Na	me	1 1 1 1 1 1 1 1 1 1 1 1	+ N 22 +	SPECIAL (JYEKA I K		tional Borind	IA GROUP	
	OFD 45 F1				a character was a state of the first of the			tional Period	0000 1 0100	A MARKET
	CEDAR FI	KE		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Dat		-16	Time:	0600 to 2100	MSI
	akto kyddiaddi. •				Operations Pe	rsonnel				
Operations Chief	TOCKY Onbe				Group Supervis	or			ng 7/3/ Jack Fr	ogatt
Safety Officer	Mike Gilles	pie / Do	on Mui	se	Branch Director			Bob Arthu	IT	
				Reso	urces Assigne	d This Pe	riod			
	n/Task Force/ Designator	Reg#	Last Shift		Leader	# Persons	Trans. Needed	Drop Off Point	Time Pick Up	Point / Time
ENG3 FT APA		E-1		Brou	dus Johnson	3	N	ICP 0600	ICP	2100
NG6 TIMBER		E-98	6/28	Cork	er	3	N	ICP 0600	ICF	2100
ENG6 DSR 820		E-157	7/1	Erik (Olson	3	N	ICP 0600	ICF	2100
ENG6 BBR 642		E-158	7/1		Haen	3	N	ICP 0600		2100
OOZ2 SIERRA		E-53	6/30	Joe E	Bice	1	N	ICP 0600	ICF	2100
			ļ			-				
			 	<u> </u>		-				
		-	 			-				
		_				-				
		_		ļ		-				
.,			ļ							

			<u> </u>							
Mark Assiss	monte (Task -	nd D	201							
	i ments (Task a	nd Purpo	se)							
Fask: - Be pre - Highwa Purpose:	pared to initial a	attack ry on no	rth bel		Highway 60 an	d Highway	y 73			
Fask: − Be pre − Highwa Purpose: − Provide	pared to initial a ay 260 boundar e IA response t	attack ry on no o minim	rth bet			d Highway	y 73			
Fask: - Be pre - Highwa Purpose: - Provide End State (I	pared to initial a ay 260 boundar e IA response t Desired outcome a een managed to	attack ry on no o minim nd Time F o protec	orth bel nize fire Frame)	e potei	ntial sk in the affecte		<i>i</i> 73			
Task: - Be pre - Highwa Purpose: - Provide End State (III Any IA have be	pared to initial a ay 260 boundar e IA response to Desired outcome a een managed to ort Time Risk An	attack ry on no o minim nd Time F o protec	rth bet nize fire rame) t value	e potei	ntial sk in the affecte	ed area		na County		
Fask: - Be pre - Highwa Purpose: - Provide End State (I	pared to initial a ay 260 boundar e IA response to Desired outcome a een managed to ort Time Risk An	attack ry on no o minim nd Time F o protec	rth bet nize fire rame) t value	e potei	sk in the affecte Note Closest	ed area		pa County		
Task: - Be pre - Highwa Purpose: - Provide End State (DANY IA have be EMS Transpo X <2HRS GREE	pared to initial and 260 boundars E IA response to the desired outcome and th	attack by on no o minim nd Time F o protec nalysis YELLOV	orth bei nize fire Frame) t value	e poter	sk in the affecte Note Closest Special Instru	ed area Burn Cento ctions	er Marico	pa County		
Task: - Be pre - Highwa Purpose: - Provide End State (DANY IA have be EMS Transpo X <2HRS GREE	pared to initial and 260 boundars E IA response to the desired outcome and th	attack by on no o minim nd Time F o protec nalysis YELLOV	orth bei nize fire Frame) t value	e poter	sk in the affecte Note Closest	ed area Burn Cento ctions	er Marico	pa County		
Fask: - Be pre - Highwa Purpose: - Provide End State (DANY IA have be EMS Transpo X <2HRS GREE	pared to initial and 260 boundars E IA response to the desired outcome and th	attack by on no o minim nd Time F o protec nalysis YELLOV	rth befinize fire frame) t value	es at ri	sk in the affecte Note Closest Special Instru	ed area Burn Cente ctions ructure G	er Marico _l			
Fask: - Be pre - Highwa Purpose: - Provide End State (DANY IA have be) EMS Transpo X <2HRS GREE	pared to initial any 260 boundaries IA response to Desired outcome and the managed to see	attack ry on no o minim nd Time F o protec nalysis YELLOV	irth bei	es at ri	Note Closest Special Instru	ed area Burn Cente ctions ructure G	er Marico Froup.		Frequency TX	Channel
Fask: - Be pre - Highwa Purpose: - Provide End State (DANY IA have be EMS Transpo X <2HRS GREI	pared to initial and 260 boundars It is IA response to the Desired outcome and the Desired outcome and the IA response to the IA response to the IA resources identification in the IA response to	attack ry on no o minim nd Time F o protec nalysis YELLOV entified	rth befinize fire rame) t value in Divi ency TX	e poter es at ri <3HRS isions sion/G	Note Closest Special Instrus A/B, Z and St Group Commun	ed area Burn Cento ctions ructure G	er Marico Froup. Summar,	Frequency RX	Frequency TX 169.150	Channel 11
Function Cask: - Be pre - Highwa Purpose: - Provide End State (E Any IA have be EMS Transpo X <2HRS GREI Function Command	pared to initial and 260 boundaries IA response to Desired outcome and the managed to see	attack ry on no o minim nd Time F o protec nalysis YELLOV ntified Freque 164	rth befinize fire rame) t value in Div ency TX	<pre>ce potes es at ri conscipring isions sion/G</pre>	Note Closest Special Instru A/B, Z and St CHANNEL D.9 7	Burn Centoctions ructure G	er Marico Froup. Summar,	<i>,</i>		Channel 11
Function Cask: - Be pre - Highwa Purpose: - Provide End State (E Any IA have be EMS Transpo X <2HRS GRE Function Command Tactical	pared to initial and 260 boundars It is IA response to the Desired outcome and the Desired outcome and the IA response to the IA response to the IA resources identification in the IA response to	attack ry on no o minim nd Time F o protec nalysis YELLOV ntified Freque 164 166	in Diviency TX.7125	<pre>ce potes es at ri conscions isions sion/G 110 111</pre>	Note Closest Special Instru S A/B, Z and St CHANNEL D 9 7	Burn Centoctions ructure G	er Marico Froup. Summary	Frequency RX		
Function Cask: - Be pre - Highwa Purpose: - Provide End State (E Any IA have be EMS Transpo X <2HRS GREI Function Command	pared to initial and 260 boundaries IA response to Desired outcome and the managed to see	attack ry on no o minim nd Time F o protec allysis YELLOV riffied Frequi 164 166 Appro	rth befinize fire rame) t value in Div ency TX	<pre>ce potes es at ric <3HRS isions sion/G 110 111 /</pre>	Note Closest Special Instru A/B, Z and St CHANNEL D.9 7	Burn Centoctions ructure G	er Marico Froup. Summary	Frequency RX 169.150	169.150	11

	Inci	dent Name		SPECIAL	OPERATIONS	LAW ENFORCEMENT	GROUP (DAY		
					Operat	onal Period			
	CEI	DAR FIRE		Da	te: 6-22-16 - 6-23-16	Time: 0600 to 0	0600 MST		
				Operations F	ersonnel				
Operations Chief	То	dd Abel / Rocky Gilbe	rt	Group Supervis	or	Brannon Eagar / Da	na Schmidt		
Safety Officer	Mi	ke Gillespie / Don Mui	se	Branch Director		Bob Arthur			
			Reso	urces Assign	ed This Period				
WHITE M	OUN	TAIN APACHE POLICE	DEPA	RTMENT	WHITE MOUN	TAIN APACHE TRIBAL I	RANGERS		
SUPERVISOR / PERIMETER ROV	'ER	CHIEF TIM WEBSTER	0600-1	800	SUPERVISOR	CHIEF RANGER CHADWICK AMOS	0-2200		
SUPERVISOR / PERIMETER ROV	'ER	LT STEVEN KANE	0600-1	800	FIRE AREA TRIBAL	LAND ROVERS			
ROVER		JUSTIN PIKE	0800-2		WAYNE AMOS	0800-2000			
ROVER			0800-2		ROBERT VATAHA J				
ROVER		JUSTIN PIKE	0800-2		ARVIN LAVENDER	0800-2000			
ROVER - HONDA			0800-2			ARTMENT OF TRANSPO			
		AY 73 AND INDIAN RO	OUTE 6	5	SUPERVISOR		0-1800		
RAY DIVALENTIN		0800-2000	DEST	COMETED)	IIINC:	ROAD BLOCKS TON OF HIGHWAY 60 / 7	73		
NAVAJO COUNTY SHERRIFS OFFICE (FOREST I				PERIMETER)	MIKE NAVARRO	1400-0200	, <u>, , , , , , , , , , , , , , , , , , </u>		
CMDR. DAN BARNES 0800-1800 ROGER STEVENS 0800-1800				AARON WHIPPLE	1400-0200				
DAVID HUMMER		0800-1800			TROY JOSLIN	0200-1400			
MIKE LIMPPO		0800-1800			JOE ORTIZ	0200-1400			
EDWARDO BONII	_LA	0800-1800		HIGHWAY 60 MILE POST			•		
		CKS CEDAR CREEK C	OMMU	NITY	VERNON DEMPSEY	1400-0200	1400-0200		
JIM HUDSPETH		0800-2000			FRANK CABRERRR	A 1400-0200	1400-0200		
SHAYNE JACKSO	N	0800-2000		DOUG HUPP		0200-1400			
KIRBY COPPEDG	E	0800-2000			NATHAN VANKIRK		0200-1400		
ARIZO	NA D	EPARTMENT OF PUBL	IC SAF	ETY					
U	S 60	AT MILE POST 337 AN	ID 318						
MIKE JARVIS		0600-1400							
		0600-1400							
RICH ROSALES		1400-2200							
CHRISTIAN PHILL	.IPS	1400-2200	~~~						
Work Assignn	nent	s (Task and Purpose)							
Task:									

Contact and recommend appropriate evacuation response with appropriate law enforcement

Purpose:

- To maintain public safety
- Limit access of non-incident personnel and to provide firefighter and public safety

End State (Desired outcome and Time Frame)

Firefighter and public safety maintained and public access to incident perimeter restricted Populations that have been evacuated are repopulated safely

Special Instructions

Communications for criminal related activity or medical assistance needs will contact Cedar Fire Communications via local 911 system

		Divis	ion/Grou	p Commu	ınication Summa	ry		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command					Air to Ground			
Tactical								
Prepared by Approved By Approved By						Date		Time
Steve Rackley	y RESL	Mike Baca PS	sc 🖠			6-2	1-16	12:00
ICS 204							N	FES 1328

AIR OPERATIONS SUMMARY 220 Pre	Prepared By: Pete Schwab	Prepared: 06/21/2016		Prepared Time: 2000 hrs.	2000 hrs.
1. INCIDENT NAME: CEDAR	2. OPERATIONAL PERIOD 06/22/2015	START TIME: 0700	END TIME: 2000	SUNRISE: 0509	SUNSET: 1935
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ns Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 6/4966	36
AVIATION SAFETY IS A TEAM EFFORT	TEAM EFFORT	מפכ	DDS Ranger N42A7	34° 02' 40"N	34º 02' 40"N 110º 07' 50"W
AIR OPERATIONS INTENT	SINTENT	Order thro	Order through Communications	12,000' MSL	
ALL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	S AND RISKS			10 nm radius	
 THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT 	WELCOMING INPUT.			1200 to 0500 UTC Daily	UTC Daily
 HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. 	:DUCED.	See Medical	See Medical Plan in the IAP		
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPL 	IENTED AND DISPLAYED.	JJ			
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!	Y SAFE ALTERNATIVES!				
Thunderstorm Cells & Outflow Winds: HEADS UP!!!	v Winds: HEADS UP!!!***				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Pete Schwab	520-262-2836	A/A (Fixed)	119.1750		AIRTANKERS: Order thru ATGS
ASGS	Mark Pater	520-507-9295	A/A (Rotor)	118.4250		ATGS Platforms:
ATGS	Eddie Encinas	520-954-2358	A/G Primary		169.1500	N50EB - Beechcraft E-90: Ed Encinas, Danny Montoya (T)
ATGS	Jon Curd	208-869-5381	A/G Secondary		166.9000	N690TR - Aero Commander: Jon Curd
ATGS(T)	Danny Montoya	505-504-4095	PSD Frequency		168,5625	
HEB2 Cottonwood	Gabe Vera	505-780-1320				Use A/G Secondary for IA in our IA Response Zone.
HEB1 Show Low	Jeff Quick	928-853-3027	V-Med 28		155.3400 (156.7 TX)	
			V-Med 29		155.3475 (156.7 TX)	Whiteriver Helibase: 928-338-5408
			Air Guard		168.6250 (110.9 TX)	Show Low Dispatch - Aviation: 928-532-2706

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	77	FAA N# TY MAKE/ MODEL	BASE	AVAIL START	START	REMARKS	FAA N# TY	77	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
8MB	က	AS 350 B3	Cottonwood			Unavailable	1CH	-	CH-47D	SOW	0200	0800	Water Drops
0VR	3	AS 350 B3	Cottonwood	0020	0800	Recon/PSD	1AJ	-	CH-47	SOW	0020	0800	Water Drops
ZHX	2	Bell 205 A1	Cottonwood	0020	0800	Cargo/Buckets	HT-718	τ-	CH-54B	SOW	0020	0800	Water Drops
5BD	2	Bell 205 A1	MOS	0020	0080	Zone IA							
хно	3	AS 350 B3	sow	0020	0800	Zone IA							





ICS 220 - Continued

10. TASK/ MISSION	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	, SAR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
ATGS	~	Provide full coverage as smoke or weather permits.	0800	SOW	Fire
Initial Attack	*	Support Initial Attack actions as requested.	ТВД	SOW Cottonwood	
Medevac	_	**See Medical Plan in IAP – Review during Division Breakouts**	ТВО		Fire
Water Drops		As needed and approved by OPS	0800	SOW Cottonwood	Fire
PSD Operations		As approved in the PSD plan, where and when needed, determined by Ops.	TBD	Cottonwood	Fire
Recon	~	Fire reconnaissance flights with OPS, FBAN	TBD	Cottonwood	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Show Low Airport: N34° 15.928' x W110° 0.34' 6,415' elevation	Rainbow Lake: N34° 9.161' W109° 59.048' 6,700' elevation
Whiteriver Helibase: N33* 48.762' W109* 59.122' 5,112' elevation	Show Low Lake: N34* 11.38' W109* 59.96' 6,542' elevation
Cottonwood Staging: N34° 06.744' W110° 09.022' 5,896' elevation	Bootleg Lake: N34° 4.54' W109° 55.75' 6,900' elevation
H-1; N34* 2.672' W110" 7.841' 6,871' elevation	Tank Dip: N34° 03.743' W110° 12.235' 5,640' elevation
H-2: N34° 2.20' W110° 13.97' 5,536' elevation	Cottonwood Heliwell: N34° 06,744' W110° 09,022' 5,896' elevation
H-3: 33°53.22' W110° 10.97' 4,900' elevation	
H-4; 33°55.651' W110° 07.146' 5,250' elevation	
H-5; 34° 4.16' W110° 01.36' 6,800' elevation	
H-6; 34° 3,39' W110° 3.72' 6,900' elevation	
Water Tenders: E-6, E-158, E-159, E-166, E-180	

Wind Restrictions	Flight Permitted in Winds Less than / Maximum Gust Spread	Type 2 Helicopters	<50kts / Gusts: N/A	<40
Wind	Flights above ground level	Type 1 Helicopters	More than 500' AGL <50kts / Gusts: N/A	Less than 500' AGL <40kts / Max Gust Spread: 15kts

"When Chuck Norris wants a steak and a glass of milk he just eats a cow" Anonymous Quote

Approved by: /s/ Pete Schwab, AOBD

SAFETY MESSAGE

Thunderstorm Safety Rules

- 1. Stay out of dry creek beds.
- 2. Do not use radios or telephones.
- 3. Put down all tools and remove caulk boots.
- 4. Sit or lie down if in open country.
- 5. Avoid grouping together.
- 6. Do not handle flammable materials in open containers.
- 7. Stay in your vehicles. Take shelter in vehicles if possible.
- 8. Turn off machinery, electric motors.
- 9. Take shelter in a building if available.
- 10. When there is no shelter, avoid high objects such as lone trees. If only isolated trees are nearby, the best protection is to crouch in the open, keeping a distance of twice the height of the tree away. Keep away from wire fences, telephone lines and electrically conductive elevated objects.
- 11. Avoid ridge tops, hilltops, wide-open spaces, ledges, rock outcroppings and exposed shelters.
- 12. Advise crew that if they feel an electrical charge if their hair stands on end or their skin tingles lightning may be about to strike them. They must drop to the ground immediately.

Transportation: Stay on your side of the road. Always expect another vehicle around the next curve. Drive with your lights on! <u>DRIVERS</u>; it is your responsibility to make sure everyone in your vehicle has their seat belt fastened.

ABOVE ALL DRIVE DEFENSIVELY

Slips, Trips, & Falls: Go Slow - Around not Over, Stump Holes, Gopher Holes, and Barb Wire. Pick your routes and expect slippery footing around water mop up operations.

Medical Emergencies:

Are you prepared to deal with a medical emergency? Do you understand incident medical emergency procedures?

The most important fire is the one your on!



11. UNBURNED FUEL BETWEEN YOU AND FIRE

Lоокоит

COMMUNICATION

ESCAPE ROUTES

SAFETY ZONES

Safety Team Mike Gillespie SOF1 and Don Muise SOF1

uppe

i i	ncident Radio Co	mmunications P	lan (ICS 205)	Day Operations
Incident Name: Cedar Fire		Prepared : 06/21/16		Operational Period: 6/22/2016 Day Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A & B / South Structure
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Div C
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Div S / North Structure
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Div R, ZZ
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Div Z / Q / IA
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side
11	A/G Primary	169.150	Narrow	Primary Air to Ground
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
14	MCKAY	RX: 172.675 rx tone: 151.4 TX: 166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire
15	MED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary
16	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only
Prepared by: Dave	Legge COML	or la	ye	

Note: All Command Channels are Linked together

1. Incident/Project Name					2. Opera	ational Period				
Cedar Fire					Date/Tim	e June 22,	2016	day	<i>'</i>	
3. Ambulance Services										
Name			Complete Addi	ress		Phone & EMS Freque	ncv	Adva	nced Life Su Yes	pport (ALS) No
Show Low EMS		100	E Mills, Show Low, AZ	85901		911			X	
White Mountain Apache Tribe EMS	:	1210	W Rainbow St, Whiter	iver, AZ	85941	928-338-3095/30)96		X	
4. Air Ambulance Service	s			1 1 1 1 1						
Name			Phone			Type of	f Aircraft	& Capa	bility	
Air Evac (Show Low, Payson, Mi	ami)		Dispatch: 800-321-952			3, Nurse & Paramed				
Native Air	- 01-1	h.m.\	Dispatch: 800-806-710	16	A-Star B3	8, Nurse & Paramed	lic, NVG	Capable	е	
(Show Low, Springervill Davis-Monthan Air Force E		ue)	Air Force Rescue		Pavehaw	k (Paramedic) Ni	ght Visio	on (NVG	i)	
Para-rescue (Hoist) (Tucs	on)		Coordination Ctr 800-851-3051		Tucson	(1-2 hour+ respons Ranger 407, 2 Parar	se time)	•		***************************************
DPS Ranger (Short Haul-o (Show Low Airport)	ay only	/)	Trailer - 602-206-0495 Dispatch – 602-223-22		Dell 96f L	anyer 401, 2 Fafdi	neuros, r	aigiit vi	5.011 (144.0)	
5. Hospitals										
Name		Cool egree	Datum – WGS 84 rdinate Standard is Decimal Minutes MM.MMM' N - Lat		el Time ospital Gnd	Phone	1	ipad No	of	evel Care
		D. WI	V.MMM' W - Long N 34 12.171	15	30	Filotie	 ⊠			cility 4 Trauma
Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901	Long VHF:	g: W 110 01.072		min	min	928-537-4375				
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: Long VHF:		N 33 52.668 W 109 57.479	15 min	40 min	928-338-4911	Ø		Level	4 Trauma
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd	Lat: Long VHF:	:	N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	×		Level 1	Trauma
Scottsdale, AZ 85251 Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long VHF:		N 33 27.470 W 112 01.569	60 min	3 hrs	602-344-5011	×		1	Trauma Center
6. Division Branch	Group	Are	ea Location Capability	1						
ICP		EM	S Responders & Capab	ility:	Darrin Webb, MEDL & Ben Palm, MEDL Medic 9-Steve Ignash EMPF(E-172), Melissa Hageman EMTF(E-176)					
		-	ipment Available on Sc			rauma, airway, OT0 ics net/Command	C medica	l suppli	es, ALS/BLS	line medics
Medical Unit		-	dical Emergency Chann A for Ambulance to Sce			11, Show Low EM	S			
Room B103			Air:		n/a				to deliver to the total or desired.	
IZOOHI D IVƏ			Ground:		5 min					
DIV A/B			S Responders & Capab		Amb Ta	3 - Michael Gorraiz aylor - Dawn Armer	EMPF 8	Matt K	rekeler EMTF	
	•		ipment Available on Sc		ALS lin	nbulance, Taylor A e medics, AED, tra	uma and	airway		
			dical Emergency Chann			and or VMED 28/VI		f air me	devac	
			A for Ambulance to Sce	ne:		911, Show Low EM				
		ļ	Air: Ground:		15 min	(to Hwy60/Rd 65)			······································	
			oroved Helispot:			Cottonwood Stagi	ng Area	(Div E	3) H2	
			Lat:			N 34 06.650			N 34 02.67	
			Long:]	W 110 08.992			W 110 07.8	40

	EMS Responders & Capability:	Medic 7 - Amy Mullican EMPF(E-124) & Angela Lunt EMTF(E-129)				
DIV C		Medic 8 - Brad Prater EMPF(E-122) & Jordon Nathe EMTF(E-130) Amb MedEvent-Wm McCluskey EMPF & John Rice EMTF				
	Equipment Available on Scene:	ALS Ambulance, MedEvent Ambulance (E-182) (Extrication equipment on Ambo) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					
DIV Q	EMS Responders & Capability:	Medic 13 - Tom Allen EMPF(E-119) & Aaron Seaman EMTF(E-128) Ambo White Mtn Apache- Alberta Johnson EMTP & Matt Kane EMTF				
	Equipment Available on Scene:	ALS Ambulance, White Mountain Apache Tribe EMS (E-144) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground:	Staged per DIVS				
	Approved Helispot:					
	Lat: Long:					
	EMS Responders & Capability:	Medic 11 – Laura Schultz EMPF(E-170), Jim Hitch EMTF (E-174)				
DIV R/ZZ	Emo Responders & Capability.	Medic 12 – John Dance EMPF(E-173), Austin Grewell EMTF (E-177) Amb PMU 1 – Nicki Reyes EMPF & Kristee Lewis (EMTF)				
	Equipment Available on Scene:	ALS Ambulance, Paramedics Unlimited 1 (E167) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	25 min				
	Ground:	Staged per DIVS				
	Approved Helispot:					
	Lat: Long:					
DIV S	EMS Responders & Capability:	Medic 4 - Charles Rose EMPF(O-81) & Cory Esparza EMPF(O-80) Medic 5 - Jeram Brands EMPF(E-125) & Bob Mendez EMTF(E-133) Amb Sedona - Kia Kincheloe EMPF & Paul Chabot EMTF				
	Equipment Available on Scene:	ALS Ambulance, Sedona Ambulance (E-47) (low angle rescue on Ambulance), ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:	H1 N 34 02.671				
	Lat:	W 110 07.840				
DIV 7	Long: EMS Responders & Capability:	Medic 6 - Mark Bessey EMPF(E-123) & Tamela Nathe EMTF(E-131) Amb Wilderness Medics - Fred Sotelo EMPF & Tiffany Reid EMTF				
DIV Z	Equipment Available on Scene:	ALS Ambulance, Wilderness Medics (E-94) ALS line medics, AED, trauma and airway				
	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:	15 min				
	Ground:	Staging per DIVS				
	Approved Helispot:					
	Lat:					
	Long:					

NI4I_	EMS Responders & Capability:					
North	Equipment Available on Scene:					
01	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS				
	Air:	15 min				
Group	Ground:	25 min				
	Approved Helispot:					
	Lat:					
	Long:					
C 4 L	EMS Responders & Capability:					
South	Equipment Available on Scene:					
01	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
Structure	ETA for Ambulance to Scene:	Local 911, Show Low EMS				
	Air:	25 min				
Group	Ground:	50 min (to Cedar Creek)				
	Approved Helispot:					
	Lat:					
	Long:					
IA Croup	EMS Responders & Capability:					
IA Group	Equipment Available on Scene:					
-	Medical Emergency Channel:	Command or VMED 28/ VFIRE 21 if air medevac				
	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Darrin Webb, MEDL Ben Palm, MEDL Greg Garman, MEDLt	6-21-16 @ 1830	Mike Gillespie, SOF1 Don Muise, SOF1	6-21-16



Human Resource Message ■



```
<u>Individuals</u>
<u>Valuing</u>
<u>Each other</u>

<u>Regardless of</u>
<u>Skin</u>

<u>Intellect</u>

<u>Talents or</u>

<u>Years</u>
```

A true leader seeks to make the team stronger by pulling from everyone. A true leader recognizes the value of diversity, because in the end we have more similarities than differences. They understand what a boring human environment it would be if we all looked and thought the same.

Debra Packard, HRSP 559-623-2983

IMPORTANCE OF MAINTAINING YOUR PERSONAL TRAINING RECORDS

It is important to maintain a file of all your training certificates, and fire records.

The employee is ultimately responsible for their own record keeping.

Files should be kept in a minimum of 2 locations, this is done to mitigate loss or damage.

As your career grows, so too will your file, these records can be helpful in your development and career advancement.

Often useful when applying for a new position, or showing that you meet pre-requisites for further training.

As you advance into higher wildfire positions you will be assigned a PTB, or Postion Taskbook.

One of your 2 Taskbook copies should be taken with you on each incident you are assigned.

This is for all incidents, there may be a time where you are dispatched for one position and encounter an opportunity to work on your taskbook position.

For each training assignment ensure that you receive an evaluation.

Make sure the trainer completes the Evaluation Record in the back of your taskbook.

This documents the incident information, name of incident, size, location, trainer, and your progress in completing the Taskbook.

Accuracy and legibility are important.

Another person with no first hand knowledge may be inputting this info into the computer (IQCS) or ICS database.

Each incident has a tracking number assigned to it, such as AZ-PNF-026, as an example.

This can be found on your resource order, or obtained from finance.

Maintain your Incident Qualification Card in your possession at all times.

You will need to **present the Quals card during check-in** at each incident where an incident Command Team is used, and to the Training Specialist.

Following these guidelines will insure a complete and accurate record.

Training Specialist; Robert Rick

Room B 105

UNIT	LOG	Incident Name	Date Prepared	Time Prepared		
Unit Name/Designators		Unit Leader (Name and Position)	Operational Period			
		Personnel Roste	r Assigned	1		
Nar	me	ICS Position		Home Base		
		Activity Log				
Time			Major Events			
		<u></u>				
			······································			
			······································			
		<u> </u>		ALL COLORS COLOR		
Drongrod by (t)	d Porition)					
Prepared by (Name an	a i osmonj					

Medical Incident Report									
FOR ALL MEDICAL EMERGENCIES:IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.									
Use it	ems one throu	gh nine to	o com	municate	situ	ation to con	nmunicatio	ns/dispatch.	
Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)									
2.INCIDENTS	TATUS: Provide incident su	mmary and comm	and structu	ire.		T	Dib- the ini		
Nature of	Injury/Illness						Describe the inj Ex: Broken leg with t	oleeding)	
ln	cident Name					(Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
Incider	nt Commander						Name of IC		
ı	Patient Care						Name of Care Pro (Ex: EMT Smit		
	TIENT ASSESSMENT:Co		or each pati		brief, initial a	essessment. Provide addi Weight:	tional patient info after	completing this 9 Line Report.	
Number of F	Conscious? ☐ YES	Female	MEDEVA	Age:		j vveigit.			
	Breathing?□ YES		MEDEVA						
	hanism of Injury: caused the injury?								
Lat/Lor	ng (Datum WGS84) 42.45' x W 123° 03.24'						<u></u>		
25.11.15									
4. SEVERITY	OF EMERGENCY, TRANS	PORT PRIORIT	ſΥ						
		SEVERITY					TRANSPORT PRIORITY		
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.				Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.					
☐ PRIORITY-YELLOW Serious Injury or illness.					Ambulance or consider air transport if at remote location.				
	nt trauma, not able to walk, 2°	– 3°burns not mor	e than 1-2	palm sizes.			Evacuation may be DELAYED. Non-Emergency Evacuation considered		
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.				Routine of Convenience.					
5. TRANSPOR	T PI AN:								
	(Agency Aircraft Preferred)	***************************************							
☐ Helispot	('5-11-) / 11-11-11-1	☐ Short-hai	ul/Hoist			☐ Life Flight	□ Life Flight		
		1 B onorma	GD1 10:51			L D Diot iigiii		☐ Other	
Ground Transp		T (0.00-10)				☐ Ambulance		☐ Other	
☐ Self-Extra	ш	☐ Carry-Ou				Li Otter			
6. ADDITIONA	L RESOURCE/EQUIPME	NT NEEDS:							
☐ Para	amedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)			☐ Oxygen		☐ Trauma Bag				
☐ Medication(s) ☐ IV/Fluid(s)				☐ Cardiac Monitor/AED					
☐ Other (i.e. splints, rope rescue, wheeled litter)									
7. COMMUNIC	Channel Name/Number	Receive (Rx) Tone/NAC		1	Transmit (Tx)	Tone/NAC *			
Ex: Command	Forest Rpt, Ch. 2	168.3250		110.9		171.4325		110.9	
COMMAND	1 Olest Npt, Oli. 2	100.020		170.5		771.1020			
AIR-TO-GRND									
TACTICAL									
*(NAC for digital radio system) 8. EVACUATION LOCATION:									
Lat/Lone	g (Datum WGS84)								
	12.45' x W 123 03.24' to Evacuation Location:	<u> </u>							
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.									